To: Colin Willits[colin.willits@tetratech.com]; Rob Monnig[rob.monnig@tetratech.com]

From: Mahler, Tom

Sent: Fri 4/29/2016 5:45:52 PM

Subject: FW: GPS/location information from the Final Vicinity Sample Report

Results.zip

Hey Colin and Rob,

I know I have been sending you several data pieces recently but I have another piece that I would like to see if we can get added to scribe and the web app.

In the email below, I have northings and eastings from the state on the sampling they conducted around the West Lake Landfill. Additionally, I have attached a zip file that contains excel spread sheets of the data.

This data set includes soil, sediment, dust/swipe, and surface water samples. I really only need the soil and the sediment samples added into the web application. We already have criteria in place to determine whether the results meet the definition of RIM for the Site. There will be two soil samples in this set that meet this definition, S10 and S09.

Can we work on getting this soil and sediment data into scribe and the web application?

Let me know if there are any issues and if that .zip file comes through with this email,

Tom

From: Doster, Branden [mailto:branden.doster@dnr.mo.gov]

Sent: Friday, April 29, 2016 11:09 AM

To: Mahler, Tom <mahler.tom@epa.gov>; Seabaugh, Ryan <ryan.seabaugh@dnr.mo.gov> **Cc:** Vann, Bradley <Vann.Bradley@epa.gov>; Juett, Lynn <Juett.Lynn@epa.gov>; Schmidt,

Aaron <aaron.schmidt@dnr.mo.gov>

Subject: RE: GPS/location information from the Final Vicinity Sample Report

Tom:

Ryan is out of the office today on a site visit. Here is the data you requested.

Thanks, Branden

Although the data in this data set have been compiled by the Missouri Department of Natural Resources, no warranty, expressed or implied, is made by the department as to the accuracy of the data and related materials. The act of distribution shall not constitute any such warranty, and no responsibility is assumed by the department in the use of these data or related materials.

NAD_1983_UTM_Zone_15N

D01E

SAMPLE LOCATIONEASTING NORTHING MEDIA D01A 722760 4293958 **DUST** D01B 722757 **DUST** 4293961 D01C 722759 4293961 **DUST** D01D 722757 4293958 **DUST**

4293957

DUST

722758

D02A-1	722830	4293574	DUST
D02A-2	722832	4293564	DUST
D02B	722854	4293595	DUST
D03A	722364	4293420	DUST
D03B	722333	4293407	DUST
D04A	721881	4292870	DUST
D04B	721902	4292866	DUST
D04C	721891	4292819	DUST
D05A	721820	4293605	DUST
D05B	721854	4293600	DUST
D05C	721816	4293643	DUST
D05D	721800	4293653	DUST
D07A	721505	4294509	DUST
S01	721547	4294824	SOIL
S02	721675	4294921	SOIL
S02B [SO2C]	721671	4294923	SOIL
S03	721830	4294898	SEDIMENT
S04	722342	4294447	SOIL
S05	721876	4292885	SOIL
S06	721541	4293638	SEDIMENT
S08	721438	4293912	SEDIMENT
S09	721488	4294482	SOIL
S10	721567	4294689	SOIL
W01 [W02]	721536	4293639	WATER

From: Mahler, Tom [mailto:mahler.tom@epa.gov]

Sent: Thursday, April 28, 2016 4:12 PM **To:** Seabaugh, Ryan; Doster, Branden

Cc: Vann, Bradley; Juett, Lynn; Schmidt, Aaron

Subject: GPS/location information from the Final Vicinity Sample Report

Hey Ryan,

Just wondering if it would be possible for you to provide the GPS coordinates or appropriate locational information from the Vicinity Sampling report.

Primarily I'm interested in the soil and sediment sample locations but I would take the dust and water samples as well.
My intention is to add them to the web application for the West Lake site which I believe we have utilized on past conference calls.
Let me know if there are any additional questions or concerns,
Tom Mahler
On-Scene Coordinator
US EPA Region 7
816-604-0546